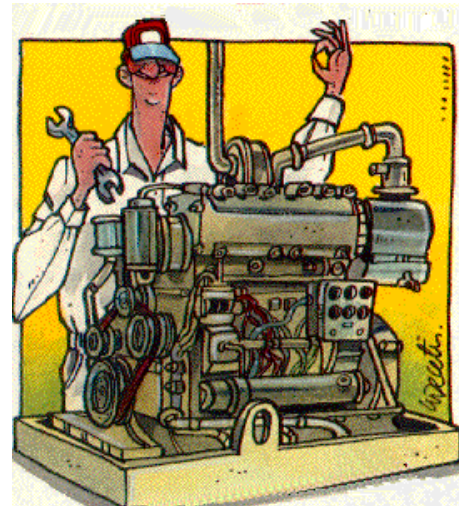


presents

STATIONARY RECIPROCATING ENGINES

Course #271

Stationary engines are used widely for power generation, pumping and many other purposes. They are also a significant source of air contaminants. This course covers reciprocating engine operating theory, emission control methods and technologies, regulations, and inspection techniques. Air quality inspectors, engine operators, and environmental professionals will find this information valuable in conducting inspections, minimizing emissions, and staying in compliance with air pollution regulations. Students will participate in a "mock inspection" at a local facility and complete a course exam to obtain a certificate of completion.



September 27, 2005

8:30 am - 5:00 p.m.

**South Coast Air Quality Management District
21865 East Copley Drive
Diamond Bar, California**

Training Room 5, Fifth Floor

TO REGISTER CONTACT:

Nancy Thompson
California Air Resources Board
Enforcement Division
(916) 322-2227

cdtrain@arb.ca.gov

(see back for map to training site)

Training Site map



More detailed directions can be found at SCAQMD Website
<http://www.aqmd.gov/map/dir2.html>